

THE WALKED SHAYES OF AMERICA

<u> TO ALL TO WHOM THESE PRESENTS SHALL COME:</u>

Seminis Hegetable Seeds, Inc.

THE PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HERS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY THARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPUBLICANT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE FIT OF EXCLUDE OTHERS FROM SELLING THE VARIETY; OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR RING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPOSE, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT SYTHE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

LETTUCE

'Klamath'

In Costinum Therest, I have hereunto set my hand and caused the seal of the Flant Hariety Frotestion Office to be affixed at the City of Washington, D.C. this twenty-fifth day of April, in the year two thousand and five.

Dengu

Commissioner Plant Variety Protection Office Agricultural Marketing Service retary of Agriculture

REPRODUCE LOCALLY. Include form number and date on a	ll reproductions;		FORM:APPROVED:-OMB NO: 05815005
U.S. DEPARTMENT OF AGRICULTURE: AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY DIVISION - PLANT VARIETY PROTE	ECTION OFFICE	The following statements are n 1974 (5 U.S.C. 552a) and the l	nade in accordance with the Privacy. Act o Paperwork Reduction Act (PRA) of 1995.
APPLICATION FOR PLANT VARIETY PROTECTION (Instructions and information collection burden statem		Application is required in order certificate is to be issued (7 U. until certificate is issued (7 U.S.	r to determine if a plant variety protection S.C. 2421). Information is held confidentia C. 2426).
1. NAME OF APPLICANT(S) (as it is to appear on the Certificate)		2. TEMPORARY DESIGNATION OR	3. VARIETY NAME
Seminis Vegetable Seeds, Inc.		PSR 3726	Kalmath Want
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and Court		5. TELEPHONE (include area code)	FOR OFFICIAL USE ONLY
AD WoodTand CA 95695 Oxnard, C	o del Sol .A	(530) 666-0931	2000006
76,0) Moderalla CA 93093 OXNAra, C	-7967	(530) 666-6791	Dec. 6, 1999
7. GENUS AND SPECIES NAME	8. FAMILY NAME (Bo	tanical)	FILING AND EXAMINATION FEE:
Lactuca Sativa L.	Asteracea	e	t 2450∞
9. CROP KIND NAME (Common name) Lettuce			Dec. 6, 1999
10. IF THE APPLICANT NAMED IS NOT A "PERSON", GIVE FORM OF ORGANIZA	TION (corporation, partne	ership, association, etc.) (Common name)	C CERTIFICATION FEE:
Corporation			\$ 432.00
11. IF INCORPORATED, GIVE STATE OF INCORPORATION California		12. DATE OF INCORPORATION 1962	B DATE 3/31/2005
Sharen Chaffin Seminis Vegetable Seeds, Inc. 37437 State Hwy 16 Woodland CA 95616 16. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Follow in a. Exhibit A. Origin and Breeding History of the Variety b. Exhibit S. Statement of Distinctness c. Exhibit C. Objective Description of the Variety d. Exhibit D. Additional Description of the Variety e. Exhibit E. Statement of the Basis of the Applicant's Ownership f. Voucher Sample (2,500 visible untreated seeds or, for tuber propagate	Nude 54D 6702 DN 1 The Nether mbruins@ Ph: 31 31 450217	egetable Seeds, Inc. Wageningen erlands esvseeds.nl 7 450218 Fax: 31 317	31317450218 16. FAX (include area code) 31317450217 31317450217
g. [] Filing and Examination Fee (\$2,450), made payable to "Treasurer of the 17. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE SOLD BY			tion 83(a) of the Plant Variety Protection Acti
YES (If "yes," answer items 18 and 19 below)	NO ## "no,"	go to item 20)	and the same of th
18. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE LIMITED . GENERATIONS?	AS TO NUMBER OF	19. IF "YES" TO ITEM 18, WHICH CLASSE	S OF PRODUCTION BEYOND BREEDER SEED?
-	EASED, USED, OFFERED	☐ FOUNDATION ☐ REGISTE FOR SALE, OR MARKETED IN THE U.S. OF	-
USA Dec. 1999			
21. The applicant(s) declare that a viable sample of basic seed of the variety will be applicable, or for a tuber propagated variety a tissue culture will be deposited in The undersigned applicant(s) is(are) the owner(s) of this sexually reproduced or Section 42, and is entitled to protection under the provisions of Section 42 of the Applicant(s) is(are) informed that faise representation herein carrieopardize protein.	n a public repository and r tuber propagated plant va le Plant Variety Protection	naintained for the duration of the certificate riety, and believe(s) that the variety is new, Act.	•
SIGNATURE OF APPLICANT (Owner(s))	SIGNAT	URE OF APPLICANT (Owner(s))	
NAME (Please print or type)	NAME	Please print or type)	
CAPACITY OR TITLE DATE	CAPAC	TY OR TITLE	DATE
Director 12-	3-99		led with adapt hunder statement)

Exhibit 16A. Origin and Breeding History of Lettuce Klamath (PSR 3726)

Pedigree of cv. Klamath

Female Darkland Co	osX	<i>Male</i> Bautista	1992
	F ₁ ↓	1992	
	F ₂ ↓	1993	11 single plant selections
	F ₃	1994	17 single plant selections
	F ₄ ↓	1995	35 single plant selections
e de la companya del companya de la companya del companya de la co	F ₅ ↓	1996	25 single plant selections
	PSR 3726 F ₆ ↓	1997	trials and seed increase
	F ₇		commercial trials d seed increase
·	F ₈		commercial trials

Cv. Klamath (PSR 3726) originated in 1992 with the cross Darkland Cos by Bautista. Single plant selections were made in subsequent years in the area of intended commercialization. By F_6 a group of 9 families was judged uniform and bulked for trialing and seed increase. An F_7 mass was trialed extensively during 1998 and an increase of F_8 seed was produced in the San Joaquin Valley of California this year.

The breeding work was carried out by Dr. William Waycott at the Petoseed Company's Research Station at Arroyo Grande, California. Petoseed Company was purchased by Seminis Vegetables Seeds, Inc. in 1995, and the work continued by the same staff at the Arroyo Grande location until the present. Replicated field trials were conducted in production areas throughout Coastal California during 1998 and 1999.

The breeding method employed was pedigree selection, using both single plant selection and mass selection practices. The selection criteria for c.v. Klamath were:

- 1. a cultivar with increased uniformity, and improved heading ability adapted to growing conditions in Coastal California, when compared to the most similar varieties, along with:
- 2. darker color, and
- 3. resistance to corky root rot.

In trials of cv. Klamath during the last seven years covering generations F_6 to F_{13} , we have seen neither genetic variants nor off-types in more than 13,000 plants, indicating that this variety is genetically uniform and stable.

Exhibit 16B. Novelty Statement of Lettuce Klamath (PSR 3726)

Cv. Klamath is described as a vigorous romaine lettuce cultivar adapted to Coastal California lettuce growing areas. Cv. Klamath is sown from January through August in the production areas of Coastal California. Cv. Klamath is susceptible to all California pathotypes of downy mildew, however, it contains the <u>mo</u> gene conferring resistance to lettuce mosaic virus, and the <u>cor</u> gene conferring resistance to corky root rot, strain CA1. Cv. Klamath was selected for improved uniformity and performance compared to the currently commercial cultivars grown during the same production periods as well as for the disease resistances listed above.

Phenotypically, cv. Klamath is distinct from its most similar commercial cultivars, Clemente (Table 1). Cv. Klamath heads are larger (Plant height: 32.0cm vs. 28.5cm, Head diameter: 27.4cm vs. 23.8cm), heavier (Head weight: 831.5g vs. 812.5g), and more uniform in head formation and appearance than Clemente. In replicated field trials, cv. Klamath exhibited more plants with uniformly tall heads, while Clemente exhibited less uniformity of heading, with some plants having mis-shapened heads. The leaf color of cv. Klamath was consistently darker (RHC color chart 146A), while the color value of Clemente was 146B.

The data presented here are statistically different at the 95% confidence level, exhibiting a range of means for plant height from 31.74 to 32.11 for cv. Klamath and from 28.21 to 28.74 for cv. Clemente, means for head diameter from 26.89 to 27.81for cv. Klamath and from 23.27 to 24.39 for cv. Clemente, and of means for head weight from 829.34 to 833.66 for cv. Klamath and from 810.14 to 814.86 for cv. Clemente, using the 0.95 probability of generating confidence intervals (CI) that contains the means.

Table 1. Evaluation of Klamath (PSR 3726) and Siskiyou (PSR 5179), and the most similar cultivar, Clemente, for several important characters.

				,	•		•			
				Downy	Corky Lettuce	Lettuce	4:0			
Trial No	Cultivar	Rep No. Color ^a Resist	Colora	Resist. ^b	Resist.	Resist.	Flain. Height ^e	nead Diameter ^f	read Weight ^g	no, or Days to 15 cm
Trial 1: Evaluated	Klamath:	Rep. 1 146A Rep. 2 146A		Suscept. Suscept.	Resist. Resist.	Resist. Resist.	32.6±0.9 31.6±0.8	28.2±2.1 27.1±2.1	834±9.9 839±9.6	99 99
To Jun 99 Salinas Valley		Average:	146A	Average: 146A Suscept. Resist.	Resist.	Resist.	32.1±0.9	27.7±2.1	837±9.8	99
	Siskiyou:	Rep. 1 146C Suscept. Rep. 2 146C Suscept.	146C 146C	Suscept. Suscept.	Resist. Resist	Resist. Resist.	27.5±0.8 24.8±0.7	27.2±2.0 26.8±2.3	718±10.3 708±9.7	74 75
		Average: 146C Suscept.	146C	Suscept.	Resist.	Resist.	25.3±0.8	27.0±2.2	713±10.0	75
	Clemente:	Rep. 1 146B Rep. 2 146B		Suscept. Suscept.	Resist. Resist.	Resist. Resist.	28.6±1.1 28.9±1.3	24.2±2.3 23.7±2.9	815±10.9 811±10.4	89 69
		Average:	146B	Average: 146B Suscept.	Resist.	Resist.	28.8±1.2	24.0±2.6	813±10.7	69
Trial 2: Evaluated:	Klamath:	Rep. 1 146A Rep. 2 146A		Suscept. Suscept.	Resist. Resist.	Resist. Resist.	31.2±0.7 32.3±0.9	27.5±2.2 26.6±1.9	824±9.5 829±9.6	67 65
Salinas Valley		Average:	146A	Average: 146A Suscept. Resist.	Resist.	Resist.	31.8±0.8	27.1±2.1	827±9.6	99
	Siskiyou:	Rep. 1 146 A Rep. 2 146 A	146 A 146 A	Suscept. I Suscept. I	Resist. Resist	Resist. Resist.	26.2±0.5 25.6±0.8	28.0±2.2 26.8±2.1	726±9.9 718±9.9	75 75
	-	Average: 146A Suscept.	146 A	Suscept.	Resist.	Resist.	25.9±0.7	27.4±.2.2	722±9.9	75
	Clemente:	Rep. 1 1 Rep. 2 1	146B	Suscept. Suscept.	Resist. Resist.	Resist. Resist.	27.6±1.4 28.8±1.0	23.2±2.7 24.2±2.1	798±10.7 826±10.1	68 70
		Average:	146B	Average: 146B Suscept. Resist.	Resist.	Resist.	27.9±1.2	23.7±2.4	812±10.4	69

Range of variation among means of statistically significant differences at the 95% level using the confidence interval [CI = mean ± (SDXSE)]

26.89 to 27.81 829.34 to 833.66		23.27 to 24.39 810,14 to 814.86
31.74 to 32.11 26.8		
v. Klamath (PSR 3726)	v. Siskiyou (PSR 5179)	. Clemente

Color evaluation was done using the Royal Horticultural Society color chart, U.K.

 g Mean head weight using two sowing dates of 20 plants per replication in grams \pm standard deviation. h Mean number of days until stem reaches 15 cm using two replications of 20 plants each.

^b Downy mildew survey reported as resistance to California Pathotypes I through V, using two replications each having 15 seedlings, grown in laboratory screens.

^o Corky root rot survey of using five replications, each having 25 roots from plants grown in field trials in Monterey and Santa Maria d Lettuce mosaic virus survey using two replications each having 40 seedlings, grown in laboratory screens. Counties, CA, evaluated between June and August, 1997 and 1998.

 $^{^{\}dagger}$ Mean head diameter using two sowing dates of 20 plants per replication in cm \pm standard deviation $^{
m e}$ Mean plant height using two sowing dates of 20 plants per replication in cm \pm standard deviation

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE DIVISION

OBJECTIVE DESCRIPTION OF VARIETY

	LETTI	JCE <u>Lactuca sativa</u>		
NAME OF APPLICANT (S)	l'nc		FOR OFF	ICIAL USE ONLY
Seminis Vegetable Seeds ADDRESS (Street and No. or R.F.D. No.			77°77°17 n	0006812
37437 State Hwy 16	, 01.3, 01.01, 01.0 212 (00.0)	•	VARIETY HAME	
Woodland CA 95695			PSR 3	726Kalmath
			EXPERIMENTAL D	ESIGNATION
Place numbers in the boxes for the characteristics spaced plants. Royal Horticultural Society	ters which best describe this ty or any recognized color st	s variety. Measured data should andard may be used to determ	be the mean of an appropriat	e-number (at least 10) of v
The location of the test area is:		Color System Us		<u> </u>
1. PLANT TYPE: (See list of sugges	ted check variaties page 4.)			
01=Cutting/Leaf 02=Butterhead 03=Bibb 04=Cos or Romai	06=Vanguard G 07=Imperial Gro	roup 10=Latin oup 11=OTHER-		
2. SEED: COLOR 1=White (Silver Gray)	LIGHT DO	MANCY HE	AT DORMANCY	· · · · · · · · · · · · · · · · · · ·
2=Black (Gray Brown) 3=Brown (Amber)	1=Light Rea 2=Light Not		Susceptible Not Susceptible	
3. COTYLEDON TO FOURTH LEAF ST	AGE: NOTE: Provide a co	olor photograph or photocopy	of the fourth leaf from 20 day	old seedling
SHAPE OF COTYLEDON		r optimal conditions. 2=Intermediata 3=Sp	atulat e	
		<u> </u>		
A SHAPE OF FOURTH LEA	AF:		The state of the s	
1	2 3	. 4	5 6	
26 LENGTH/WIDTH INDEX	OF FOURTH LEAF: L/W x	: 10		
APICAL MARGIN: BASAL MARGIN:	1=Entire 2=Crean#te/Griawed 3=Finely Dentate	4=Moderately Dentate 5=Coarsely Dentate 6=Incised	7=Lobed 8=OTHER (specify)	
UNDULATION:	1=Flat	2=Slight	3=Medium	4=Marked
GREEN COLOR:	1=Yellow Green 2=Light Green	3=Medium Green 4=Dark Green	5-Blue Green 6-Silver Green	7=Gray Green
ANTHOCYANIN:			O Sitter Green	
DISTRIBUTION:	1=Absent 2=Margin Only	3=Spotted 4=Throughout	5=OTHER (specify)	
CONCENTRATION:	1~Light	2=Moderate .	3=Intense	
ROLLING:	1-Absent	2=Present		
CUPPING:	1-Uncupped	2=Slight	3=Markedly	

2=Apical Margin

3=Lateral Margins

1=None

REFLEXING:

4.	MATURE	LEAVES (observe harvest-matu	re outer leaves);	<u> </u>	V V V V V ·
			iture leaves which accurately shows color a	nd margin characteristics.	
		INCISION DEPTH: Ideepest penetration of ti	1=Absent/Shallow (Dark Green Boston) he margin)	2=Moderate (Vanguard)	3=Deep (Great Lakes 659)
	2	INDENTATION: (finest divisions of the margin	1=Entire (Dark Green Boston) 2=Shallowly Dentate (Great Lakes 65)	3-Deéply Dentate (Great Lakes 659) 4-Crenate (Vanguard)	5=OTHER (specify)
		UNDULATION OF THE APICAL MARGIN:	1=Absent/Slight (Dark Green Boston)	2=Moderate (Vanguard)	3=Strong (Great Lakes 659
	4	GREEN COLOR:	1=Very Light Green (Bibb) 2=Light Green (Minetto)	3-Medium Green (Great Lakes) 4-Dark Green (Vanguard)	5-Very Dark Green 6-OTHER
		ANTHOCYANIN (grown at o	r below 10 C):		
٠		DISTRIBUTION:	1=Absent 2=Margin Only (Big Boston)	3-Spotted (Calif, Cream Butter) 4-Throughout (Prize Head)	5-OTHER (specify)
		CONCENTRATION:	1=Light (Iceberg)	2=Moderate (Prize Head)	3=Intense (Ruby)
	3	SIZE:	1=Small	2=Medium	3=Large
•	2	GLOSSINESS:	1=Dull (Vanguard)	2=Moderate (Salinas)	3-Glossy (Great Lakes)
	2	BLISTERING:	1=Absent/Slight (Salinas)	2>Moderate (Vanguard)	3=Strong (Prize Head)
	3	LEAF THICKNESS:	1=Thin	2=Intermediate	3=Thick
		TRICHOMES:	1=Absent (smooth)	2=Present (spiny)	
5.	PLANT (at	market stage. Choose a compar	ison variety appropriate for this type.):		
		SPREAD OF FRAME LEAVES			
	46	cm This Variety	40 cm	N - (specify comparison variet	y)
	27	HEAD DIAMETER (market tr		WITE ASSESSIVE COMPARISON HARRIES	•
	617	cm This Variety	10111	(apecity comparation contri	
	4	HEAD SHAPE:	1=Flattened 2=Slightly Flattened	3*Spherical 4=Elongate	5=Non-Heading 6=OTHER
	3	HEAD SIZE CLASS:	1=Small	2=Medium	3=Large
	24	HEAD COUNT PER CARTON			
8	32	g This Variety	1813, <u>CLEMEN</u>	(specify comparison variety	y)
	2	11C 4 C C1C4481CCC	1=Loose 2×Moderate	3=Firm 4=Very Firm	
6.	BUTT (bott	om of market-trimmed head);	· · · · · · · · · · · · · · · · · · ·		
		,			,
	[3]	SHAPE:	1-Slightly Concave	2=Flat	3-Rounded
	2	MIDRI8:	1=Flattened (Salinas)	2=Moderately Raised	3=Prominently Raised (Great Lakes 659)
7, C	ORE (stem	of market-trimmed head):	•		
	38	mm Diameter at base of head			<u> </u>
	丑.[[]	Ratio of head diameter/core dia	meter		
	85	Core height from base of head to mm. This Variety	83 mm CLEMEN	ITE (specify comparison variety	
8. B	OLTING (Cive First Water Date <u>19 M</u> A		he date seed first receives adequate moi ten does equal the planting date.	stora .
	17. [7.]	Number of days from First Wate This Variety	or Date to seed stalk emergence (aummer c	anditions);	
		POLITING CLASS.	-Very Slow	(specify comparison variety 3-Medium 4-Rapid) 5×Very Rapid
	α	Height of mature seed stalk: cm This Variety	186 CLEMENT		<u> </u>

BOLTING cont'd, on next page

FORM LS-470-1

Spread of Bolter Plant (a)		CLEMENTE (specify compar	rison variety)
BOLTER LEAVES:	1=Straight	2=Curved	
MARGIN:	1 = Entire	2~Dentate	
3 color:	>− Light Green	2=Medium Green	3=Oark Green
BOLTER HABIT: TERMINAL INFLORESCENCE:	1-Absent	2×Present	
LATERAL SHOOTS	1*Absent	2~Present	
BASAL SIDE SHOOT	S: 1=Absent	2=Present	
9. MATURITY (earliness of harvest-mature NOTE: Complete this section for at SEASON Applic. 1/ # of d	east one season.	CHECK WARK	- TV 7/
Spring \ \ \ 0 3	105	CLEMENTE	=14 전
Fall 72	73	CLEMENTE	
Winter			-
Give planting date(s), and location(s): Spring CENTRAL	CALIFORNIA	COAST 15 JANUARY	To 15 Angust
Summer			
Fail			
Winter	•		
	4/ Fill in check varie	ity name on the appropriate line.	
PRIMARY REGIONS OF AL	APTION (tested and prove	en adapted): (0=Not tested 1=Not	Adapted 2=Adapted)
D Southwest (Calif., Ariz. deser	t) West Coast	t Northeast	*
Northcentral	D Southeast	ОТНЕЯ	
SEASON: Description Spring larea CENT	L CALIF. COAST		CALIF , COAST
O GREENHOUSE:	0-Not tested	Winter (area	2=Adapted
SOIL TYPE:	1*Mineral	2=Organic	3-8oth -,,
RM LS-470-1		- organizació	Page 3 0

11. DISEASES AND STRESS REACTIONS (0-Not tested; 1-Susceptible; 2-Intermediate; 3-Resistant; 4-Highly resistant; 5-Tolerant): FUNGAL/BACTERIAL \ Big Vein Corky Root Rat (Pythium Root Rat) Lattuca Mosaic O Downy Mildew (Races) Cucumber Mosaic O Powdery Mildew Broad Bean Wilt D Sclerotinia Rot Turnip Mosaic D Bacterial Soft Rot (Pseudomonas spp. & others) Botrytis (Gray Mold) Beet Western Yallows 3 OTHER Rhizomonas Lett. Infectious Yellows Other Virus INSECTS PHYSIOLOGICAL/STRESS Cabbage Loopers O | Salt ス Tipbum () Root Aphids Heat Brown Rib (Rib Discoloration, Rib Blight) Green Peach Aphid Drought OTHER Other Insect Z Cold POST HARVEST Plak Rib O Internal Rib Necrosis (Blackheart, Gray Rib, Gray Streak) () Russet Spotting D Brown Stain ORusty Brown Discoloration 12. BIOCHEMICAL OR ELECTROPHORETIC MARKERS:

13. COMMENTS:

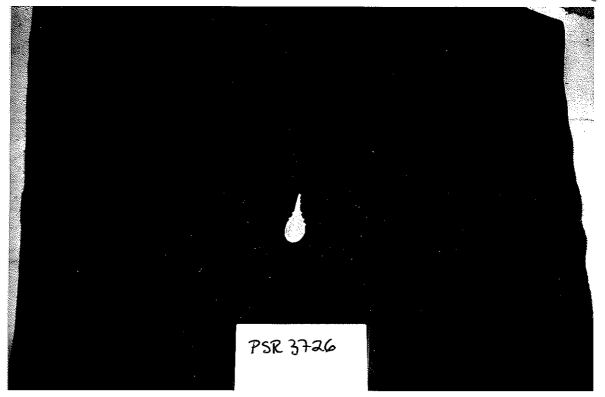
SUGGESTED CHECK VARIETIES

TYPE

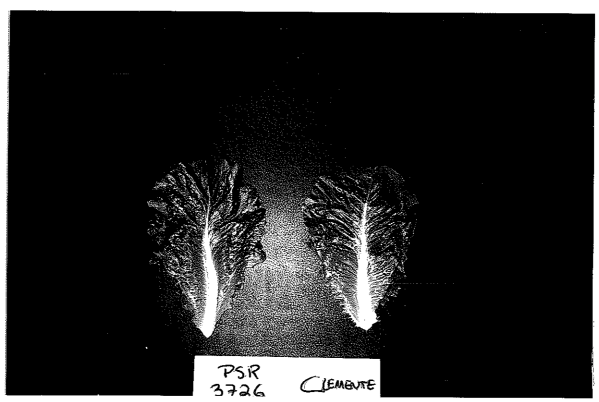
- 1) CUTTING/LEAF
- 2) BUTTERHEAD
- 3) 8188
- 4) COS, OR ROMAINE
- GREAT LAKES GROUP
- 6) VANGUARD GROUP
- 7) IMPERIAL GROUP
- 81 EASTERN GROUP
- 91 STEM
- 101 LATIN

CHECK VARIETY

SALAD BOWL
DARK GREEN BOSTON
BIBB
PARRIS ISLAND
GREAT LAKES 659-700
VANGUARO
VIVA
ITHACA
CELTUCE
MATCHLESS



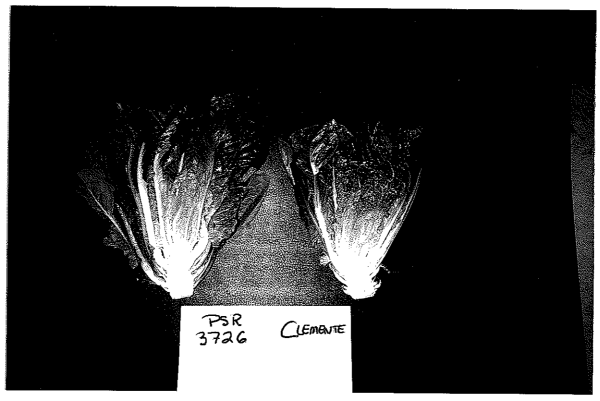
Fourth Leaf from 20-Day old Seedlings, PSR 3726 Kalmath Jam



Harvest-Mature Leaf, PSR 3726 (L), Clemente (R)



Harvest-Mature Plants, PSR 3726 (L), Clemente (R)



Harvest-Mature Plants, Cross-Section, PSR 3726 (L), Clemente (R)

REPRODUCE LOCALLY. Include form number and edition date on al	I reproductions.	ORM APPROVED - OMB No. 0581-0055	
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE EXHIBIT E	Application is required in order to det certificate is to be issued (7 U.S.C. 2 confidential until the certificate is issued.)	421). The information is held	
STATEMENT OF THE BASIS OF OWNERSHIP		(* 3.3.3. 2.23).	
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION OR EXPERIMENTAL NUMBER	3. VARIETY NAME	
Seminis Vegetable Seeds, Inc.	PSR 3726	Klamath	
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)	
2700 Camino del Sol (805) 647-1572 (805) 918-2545 Oxnard, CA 93030-7967			
Gallata, 67. 75050-1707	7. PVPO NUMBER		
	200000068		
9. Is the applicant (individual or company) a U.S. national or a U.S. b	pased company? If no, give name of c	ountry. YES NO	
10. Is the applicant the original owner?	NO If no, please answer one	of the following:	
a. If the original rights to variety were owned by Individual(s), is YES b. If the original rights to variety were owned by a company(ies) YES	NO If no, give name of count is (are) the original owner(s) a U.S. ba NO If no, give name of count	try ased company? ry	
11. Additional explanation on ownership (Trace ownership from original The variety named in this application was developed by the Sem otherwise stated, all rights to the varieties developed by Seminis operation of law. No rights to such invention, discovery or developed (Breeder): Bill Waycott	inis Vegetable Seeds, Inc., employee (I Vegetable Seeds, Inc. are assigned to t	oreeder) named below. Unless	
Site Location: Arroyo Grande, CA			
PLEASE NOTE:			
Plant variety protection can only be afforded to the owners (not licen	sees) who meet the following criteria:		
 if the rights to the variety are owned by the original breeder, that p national of a country which affords similar protection to nationals of 	person must be a U.S. national, national of the U.S. for the same genus and spec	of a UPOV member country, or cies.	
If the rights to the variety are owned by the company which emplo nationals of a UPOV member country, or owned by nationals of a genus and species.	yed the original breeder(s), the compan country which affords similar protection	y must be U.S. based, owned by to nationals of the U.S. for the same	
3. If the applicant is an owner who is not the original owner, both the	original owner and the applicant must r	neet one of the above criteria.	
The original breeder/owner may be the individual or company who d	irected the final breeding. See Section	41(a)(2) of the Plant Variety Protection	

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 0.1 hour per response, including the time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

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